

FIG. 1

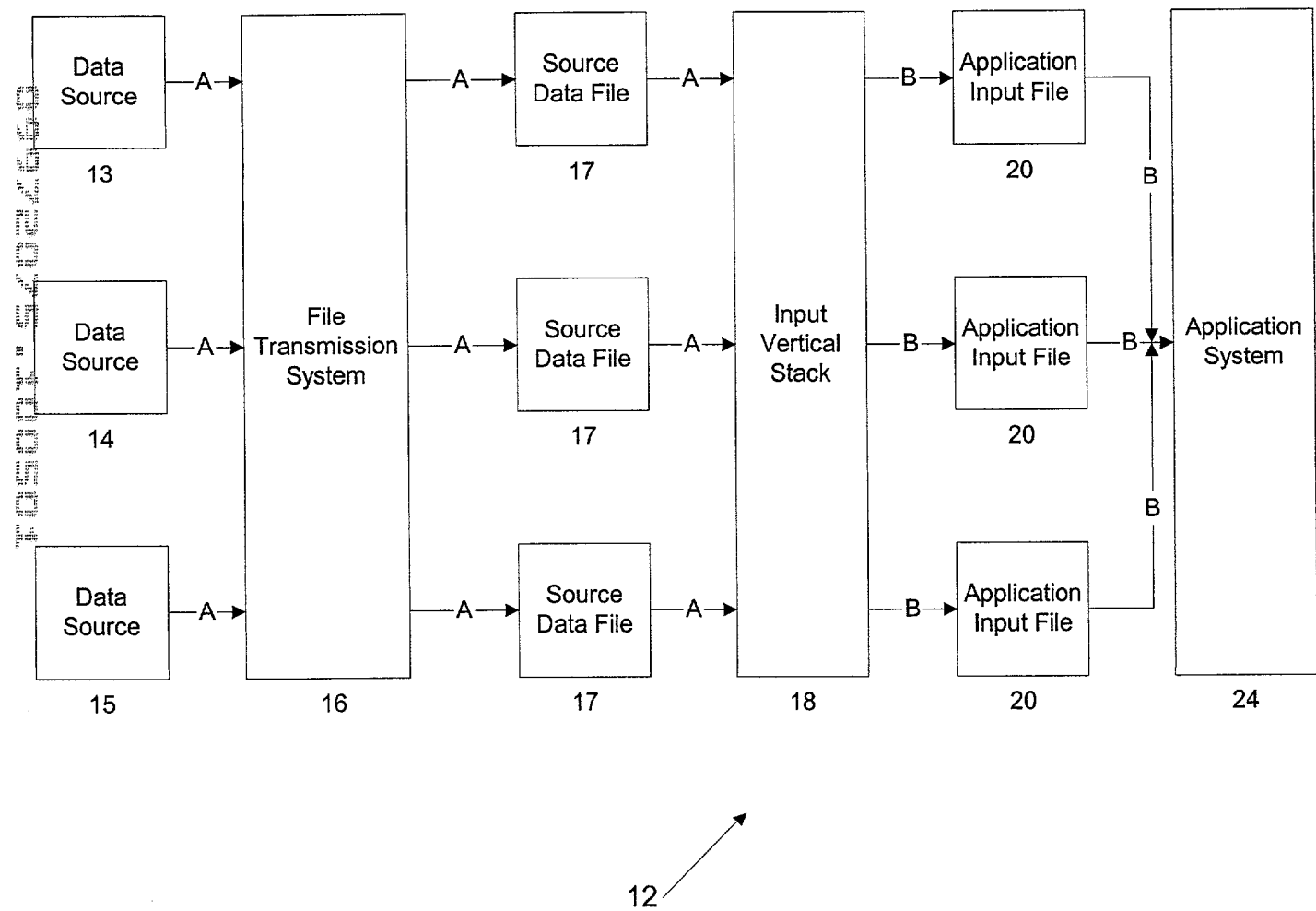


FIG. 2

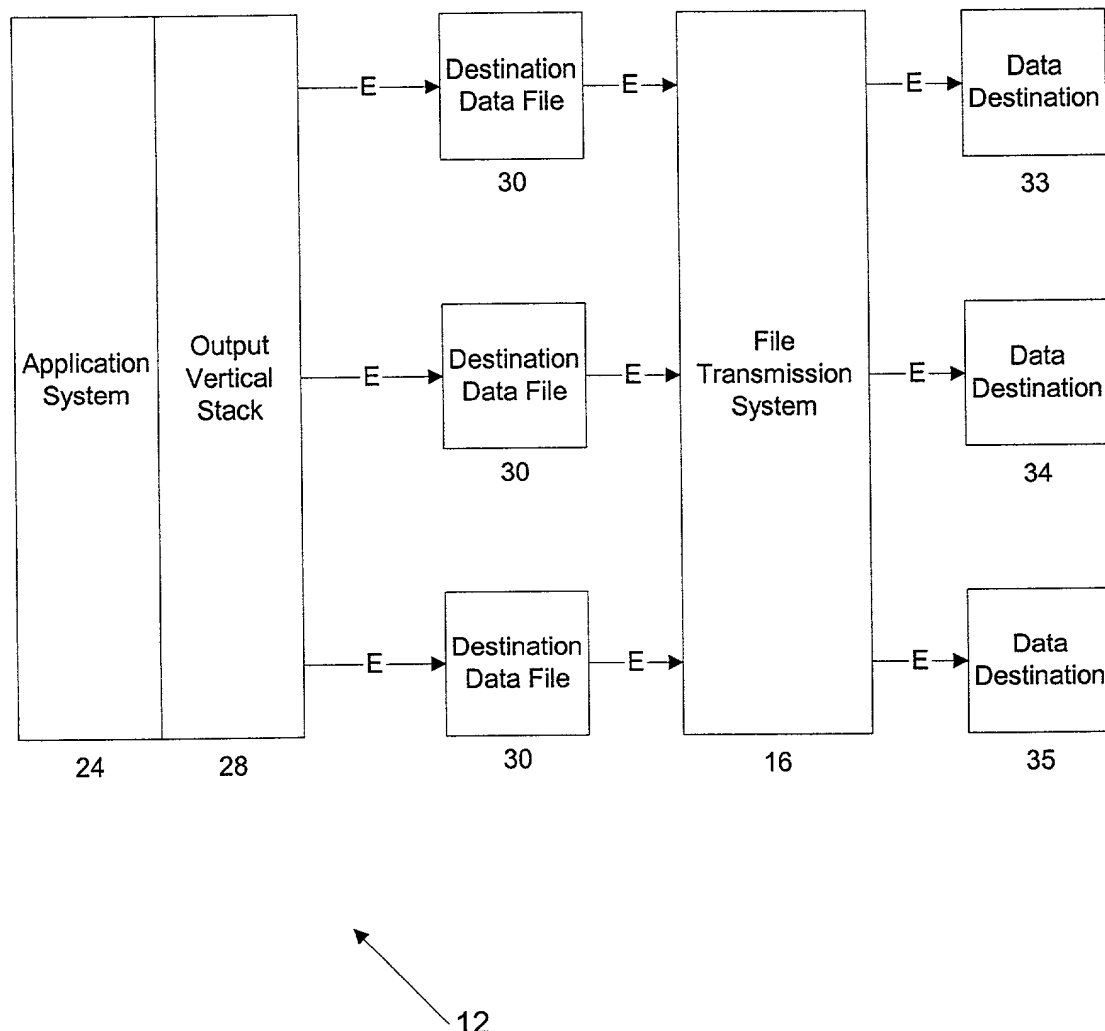


FIG. 3

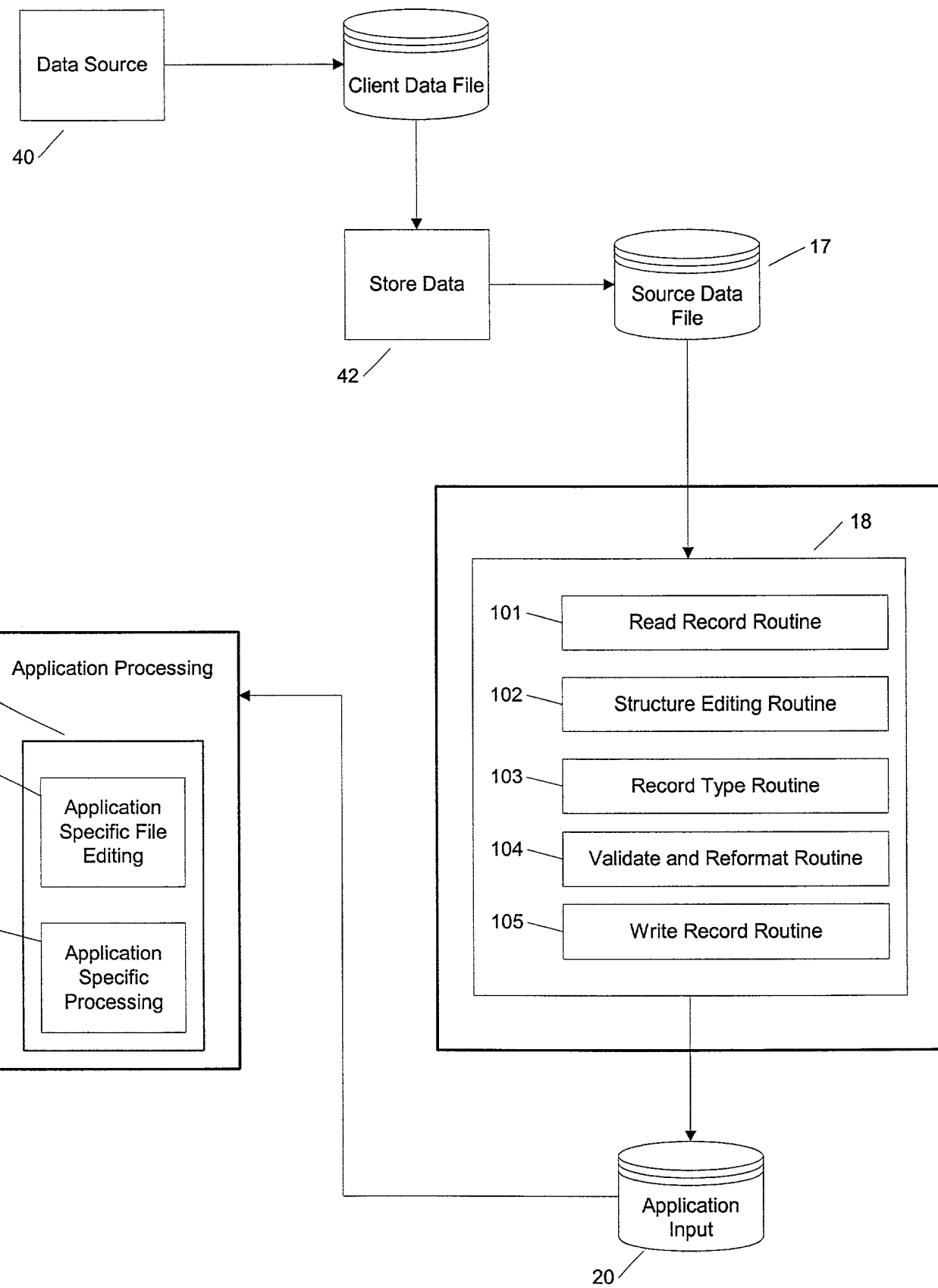


FIG. 4

50

R1, S1, V1 File Header 51

R2, S1, V1 Batch Header 54

R3, S1, V1 Detail Record - First in set 58

53 R3, S2, V1 Detail Record -Second in set 59

R3, S3, V1 Detail Record -Third in set 60

56 R3, S1, V1 Detail Record -Single record in set 62

R8, S1, V1 Batch Trailer 57

R9, S1, V1 File Trailer 52

FIG. 5

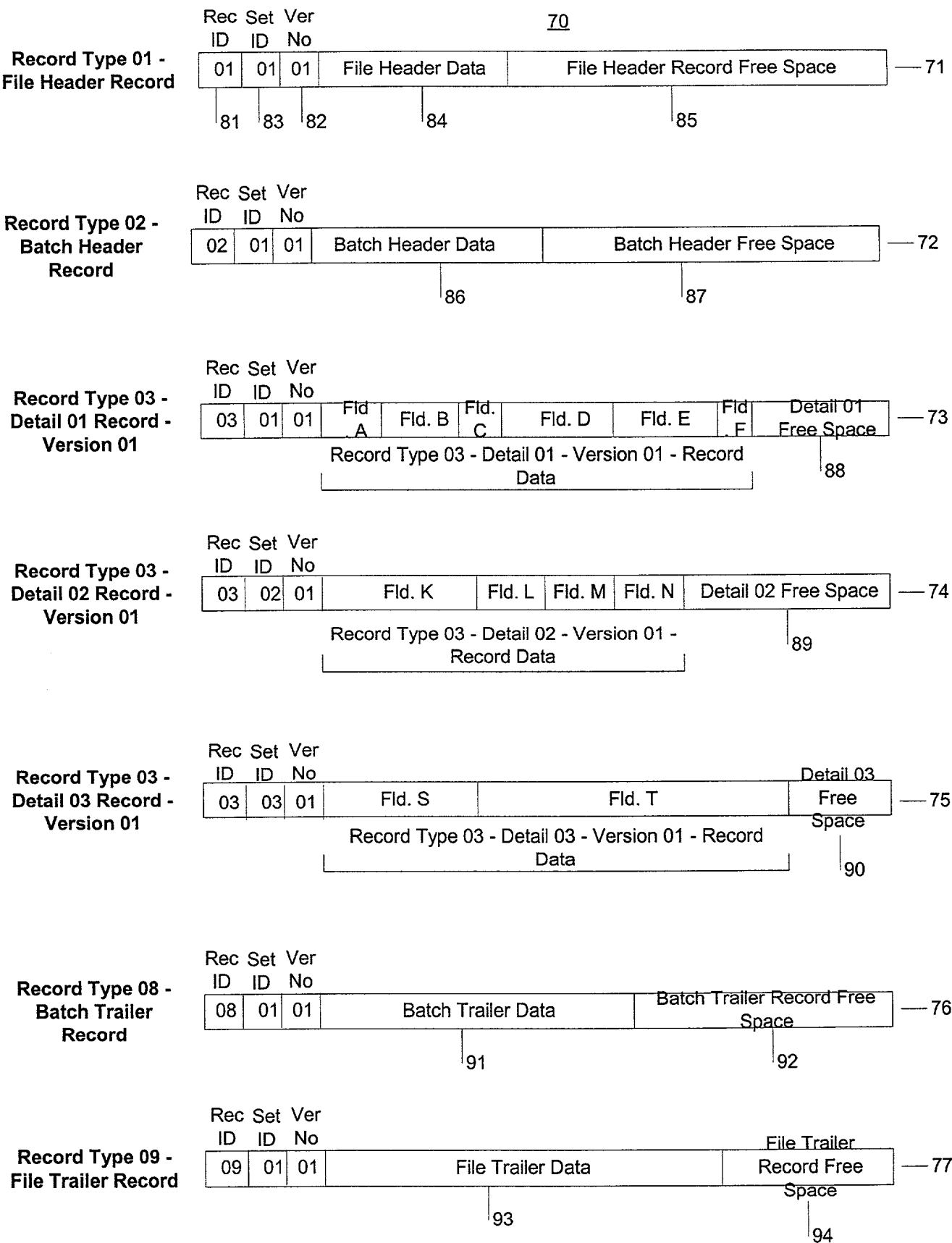


FIG. 6

Rec Set Ver			70'	
ID	ID	No		
01	01	01	File Header Data	File Header Record Free Space
Record Type 01 - File Header Record			— 71	
Rec Set Ver				
ID	ID	No		
02	01	01	Batch Header Data	Batch Header Free Space
Record Type 02 - Batch Header Record			— 72	
Rec Set Ver				
ID	ID	No		
03	01	02	Fld. A' Fld. B' Fld. C' Fld. D' Fld. E' Fld. F' Fld. G'	Detail 01 Free Space
Record Type 03 - Detail 01 Record - Version 02			— 73'	
Rec Set Ver				
ID	ID	No		
03	02	02	Fld. K' Fld. L' Fld. M' Fld. N' (Exp. Fld. L')	Eld. O' Detail 02 Free Space
Record Type 03 - Detail 02 Record - Version 02			— 74'	
Rec Set Ver				
ID	ID	No		
03	03	01	Fld. S Fld. T	Detail 03 Free Space
Record Type 03 - Detail 03 Record - Version 01			— 75	
Rec Set Ver				
ID	ID	No		
03	04	01	Fld. Y'	Detail 04 Free Space
Record Type 03 - Detail 04 Record - Version 01			— 78	
Rec Set Ver				
ID	ID	No		
08	01	01	Batch Trailer Data	Batch Trailer Record Free Space
Record Type 08 - Batch Trailer Record			— 76	
Rec Set Ver				
ID	ID	No		
09	01	01	File Trailer Data	File Trailer Record Free Space
Record Type 09 - File Trailer Record			— 77	

Rec Set Ver ID ID No				Input Buffer Area								
320												
Rec Set Ver ID ID No				Static Memory Area Maps								
300	01	01	01	File Header Data			File Header Record Free Space					(Record 71)
301	03	01	01	Fld. A	Fld. B	Fld. C	Fld. D	Fld. E	Fld. F	Detail 01 Free Space		(Record 73)
302	03	01	02	Fld. A'	Fld. B'	Fld. C'	Fld. D'	Fld. E'	Fld. F'	Fld. G'	Det 01 Fr Spc	(Record 73')
303	03	02	01	Fld. K		Fld. L	Fld. M	Fld. N	Detail 02 Free Space			(Record 74)
304	03	02	02	Fld. K'		Fld. L'	Fld. M'	Fld. N'	Fld. O' (Exp. Fld. L')	Det 02 Fr Spc		(Record 74')
Rec Set Ver ID ID No				Work Area Map								
310	01	01	01	File Header Data			File Header Record Free Space					
311	03	01	01	Fld. A	Fld. B	Fld. C	Fld. D	Fld. E	Fld. F	Detail 01 Free Space		
312	03	01	02	Fld. A'	Fld. B'	Fld. C'	Fld. D'	Fld. E'	Fld. F'	Fld. G'	Det 01 Fr Spc	
313	03	02	01	Fld. K		Fld. L	Fld. M	Fld. N	Detail 02 Free Space			
314	03	02	02	Fld. K'		Fld. L'	Fld. M'	Fld. N'	Fld. O' (Exp. Fld. L')	Det 02 Fr Spc		
Rec Set Ver ID ID No				Output Buffer Area								
321												

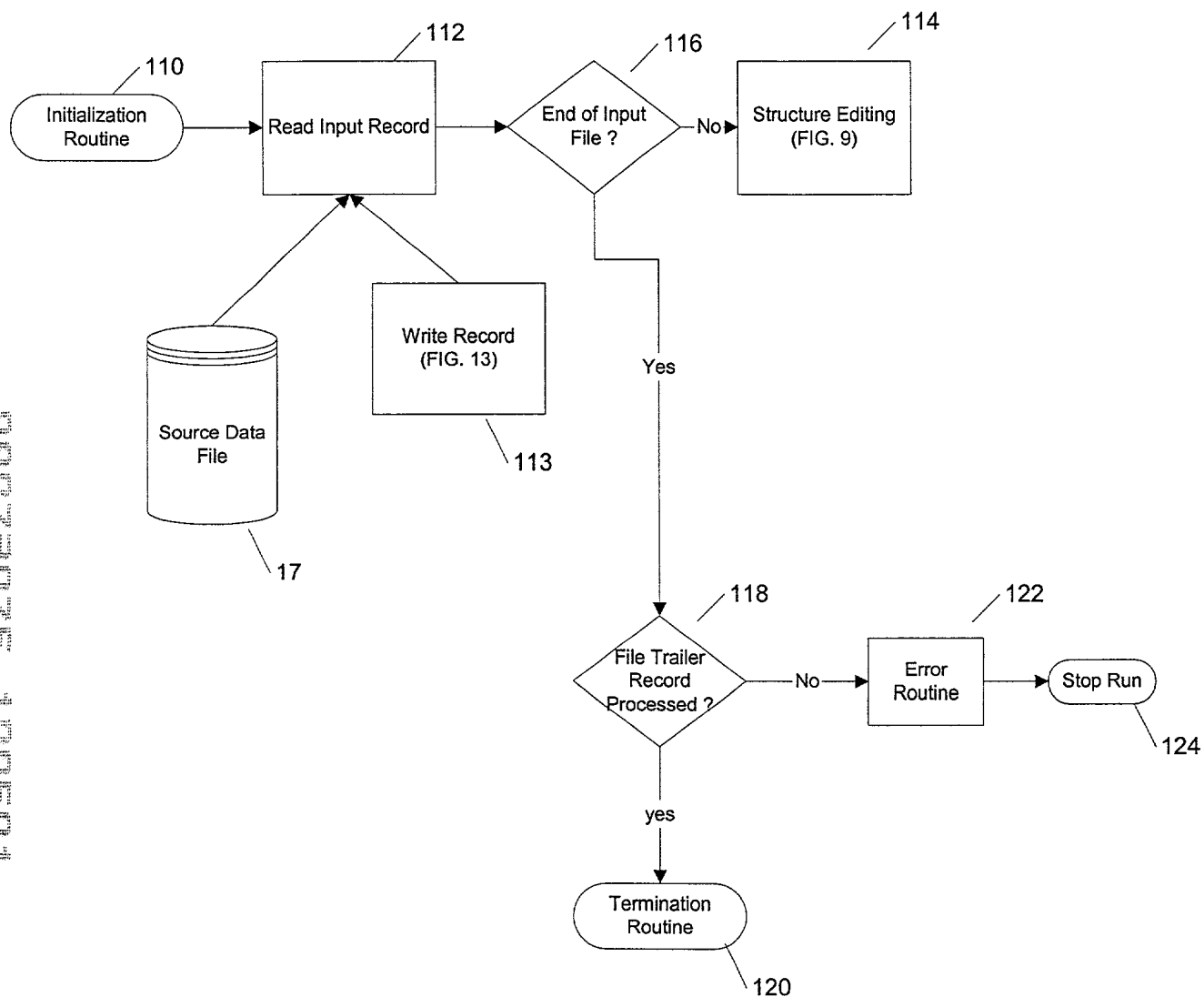


FIG. 8

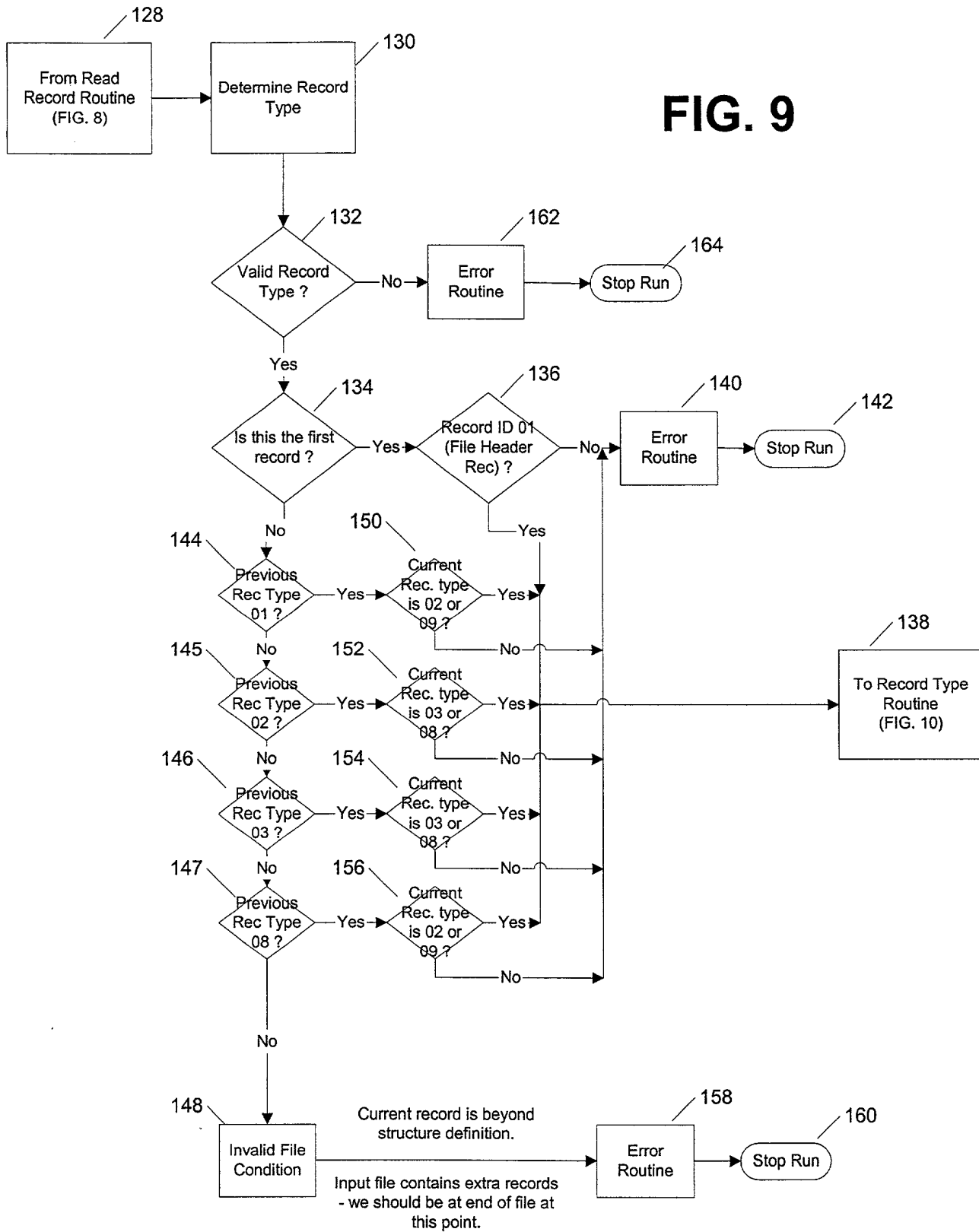
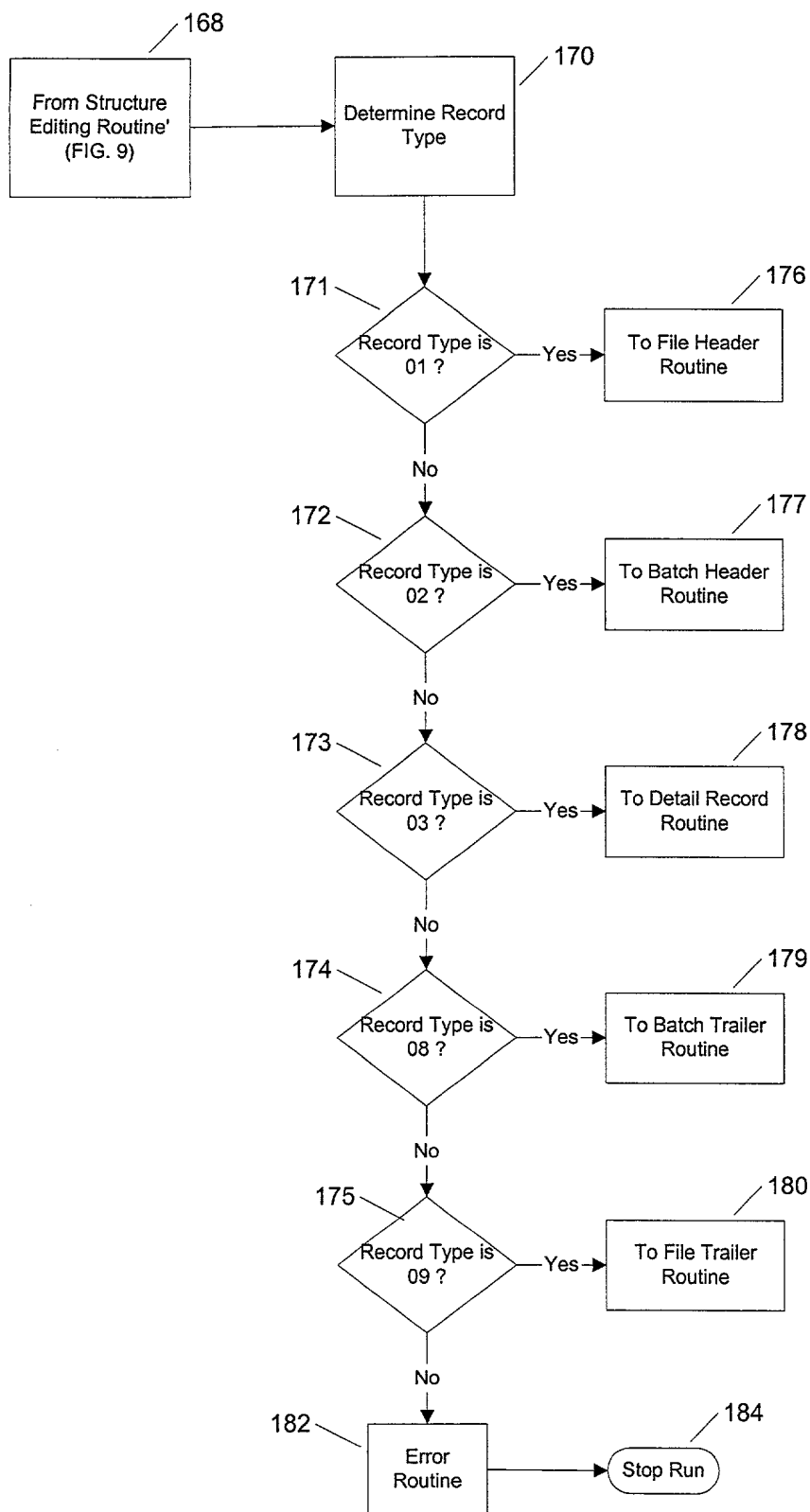


FIG. 10



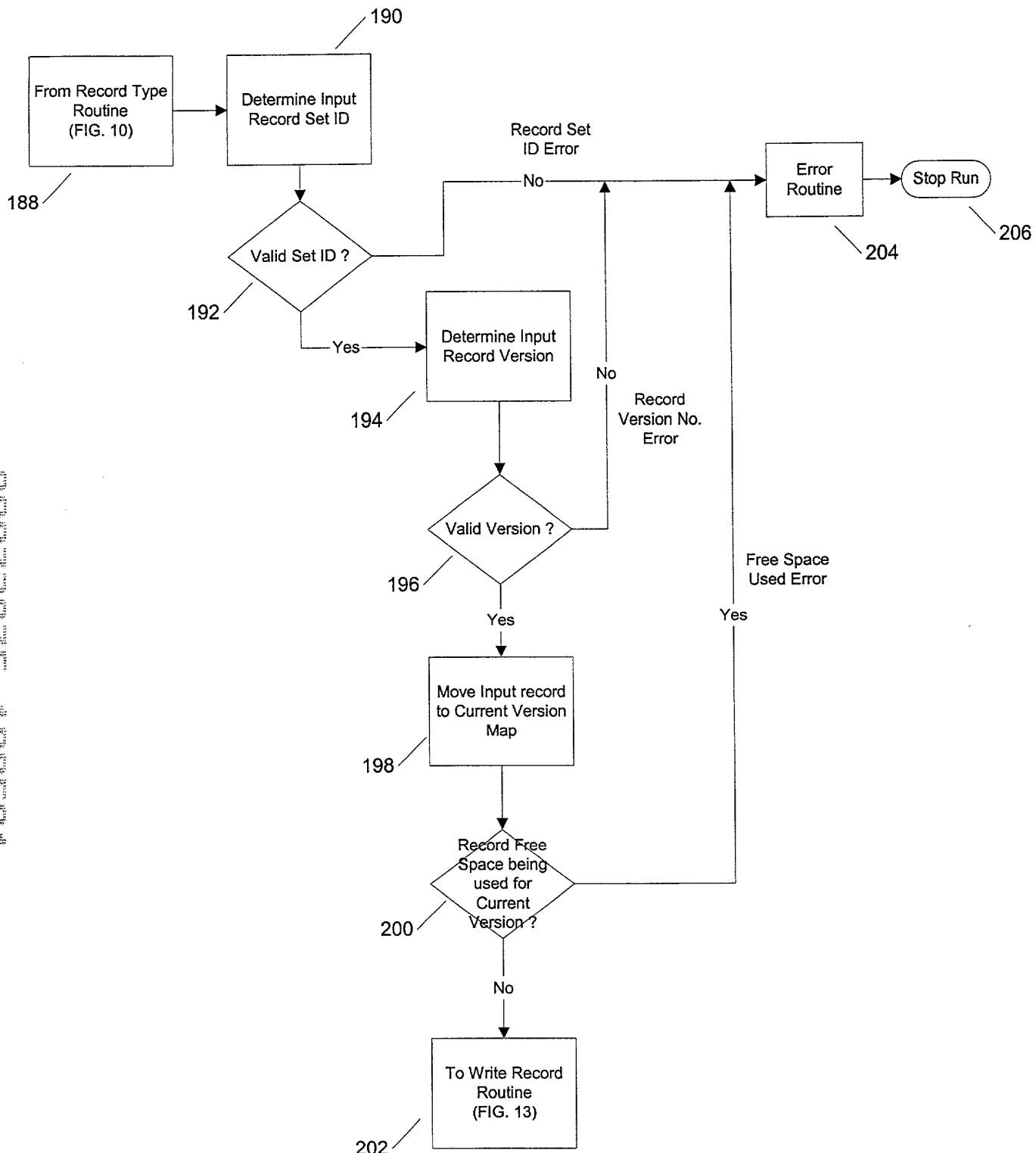


FIG. 11

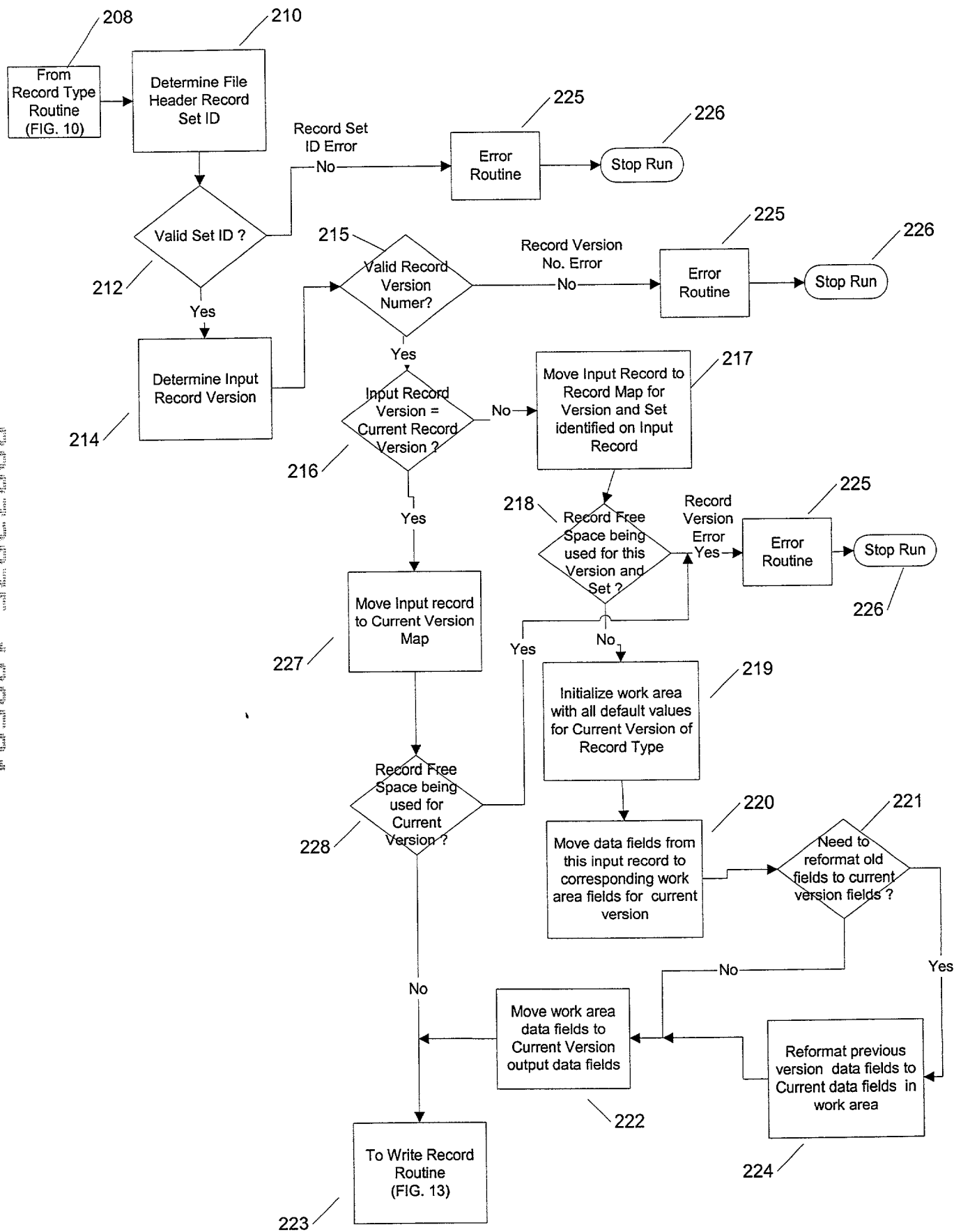


FIG. 12

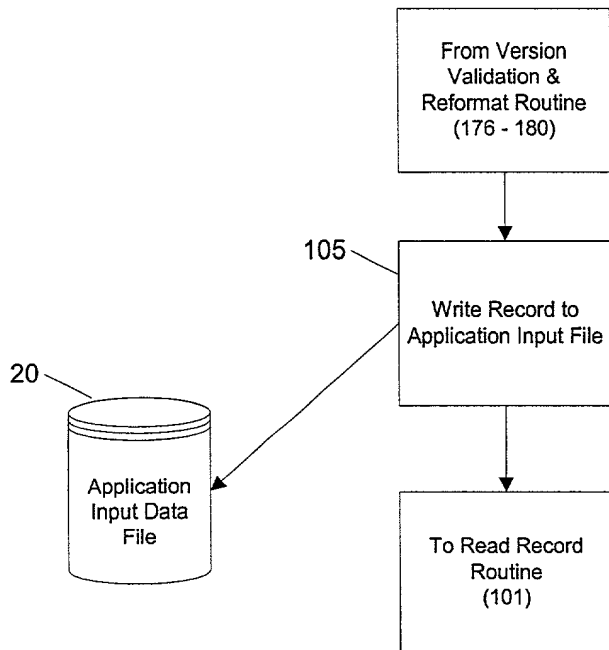


FIG. 13

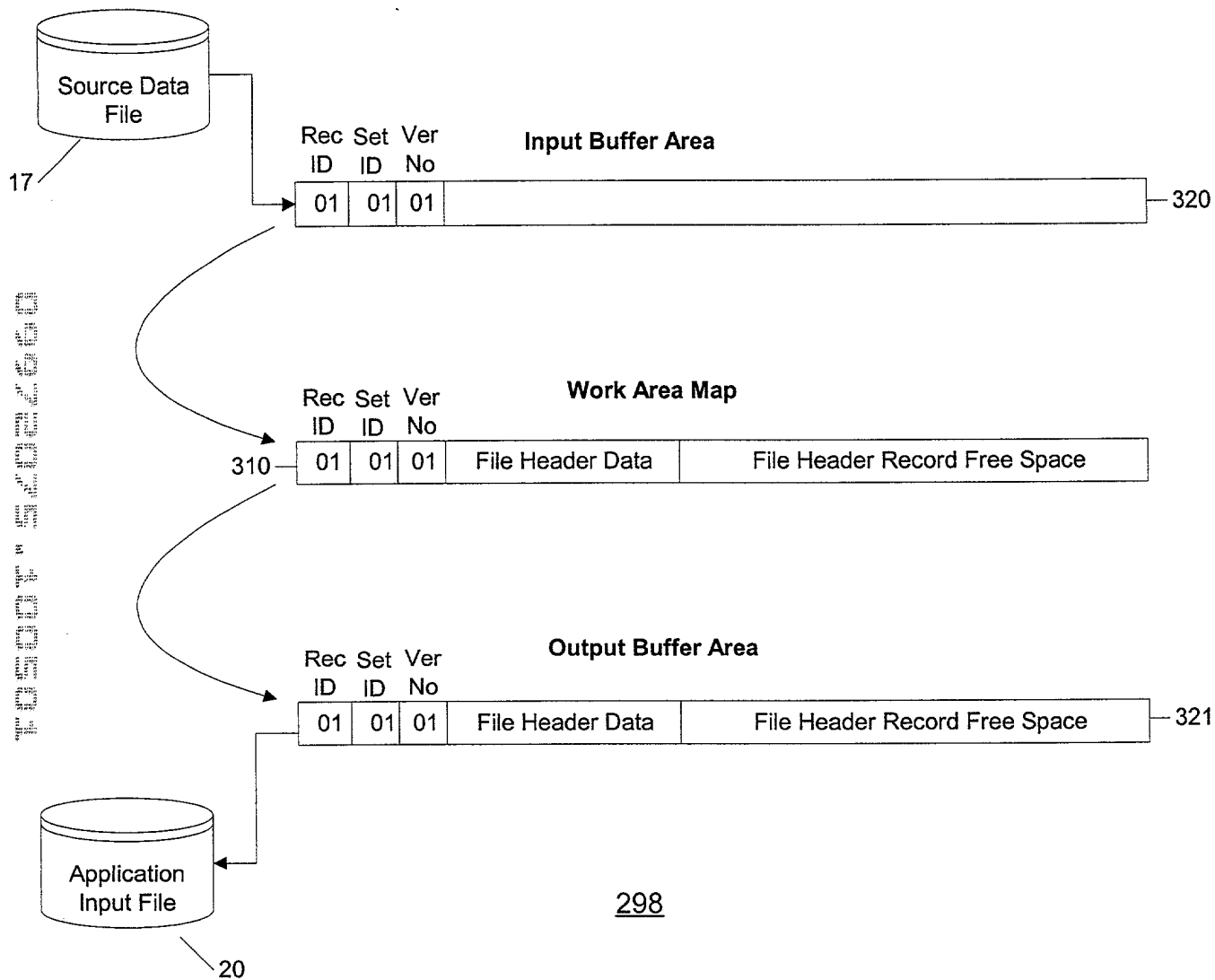


FIG. 14

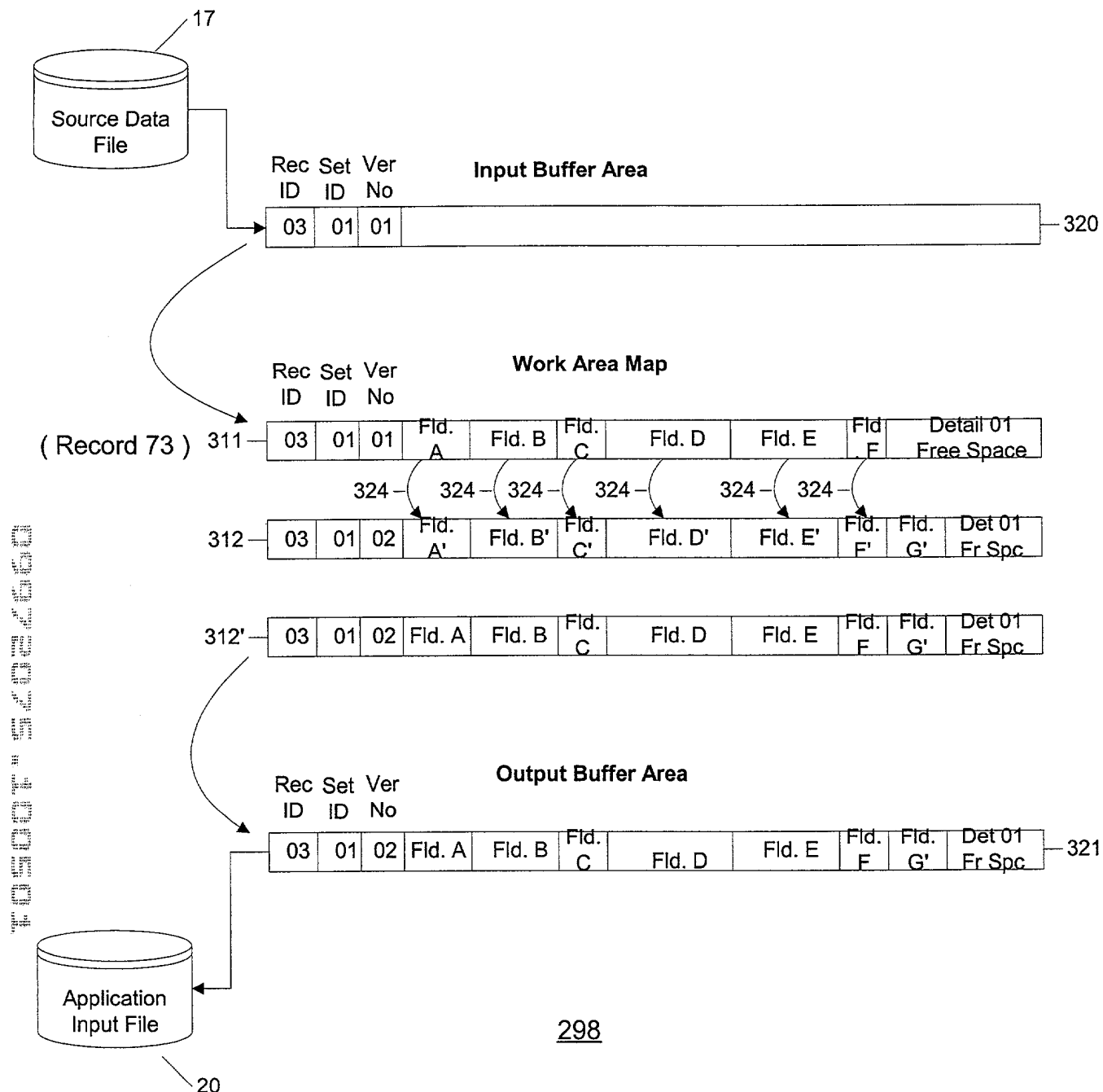


FIG. 15

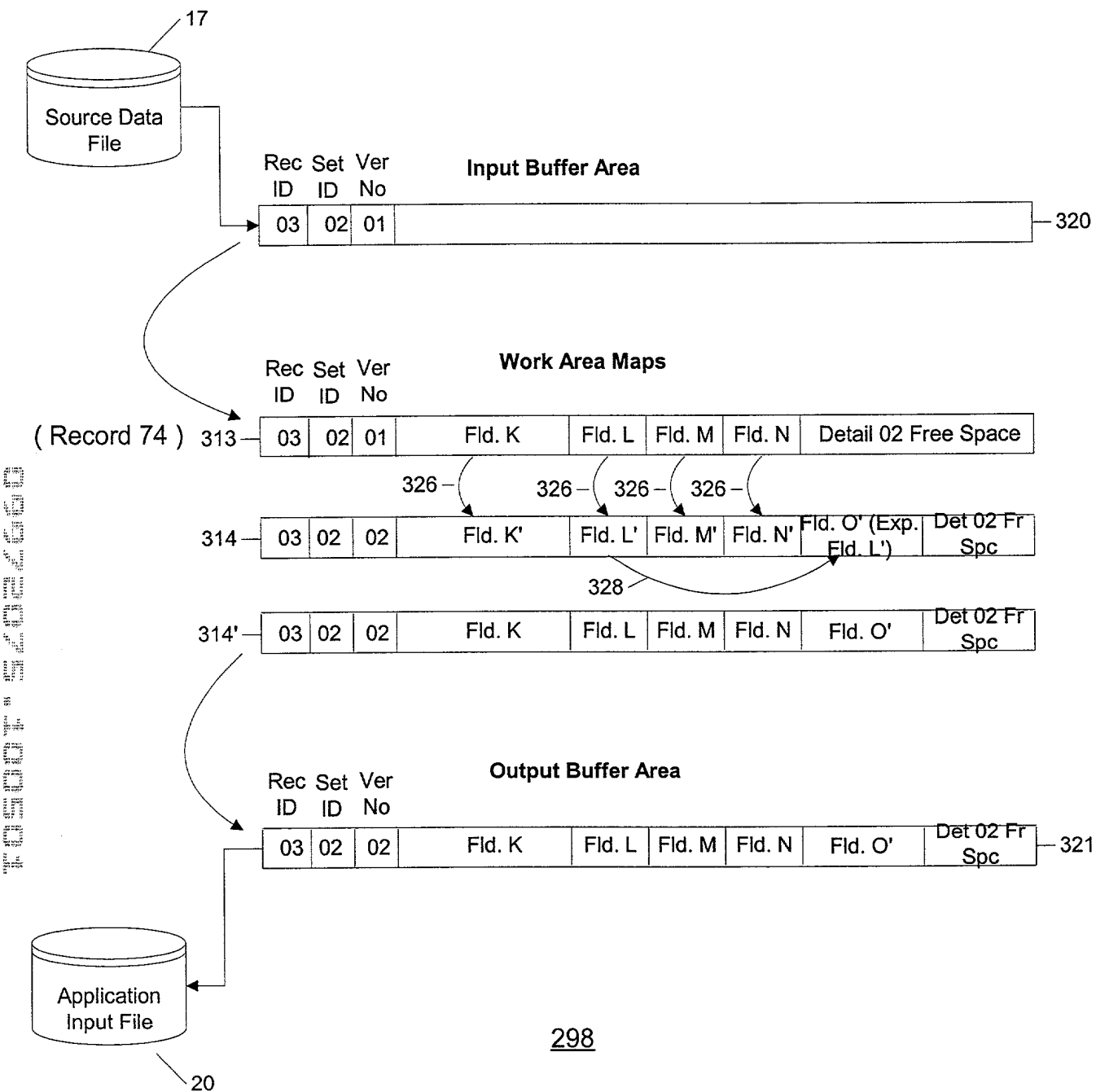


FIG. 16

FIG. 17

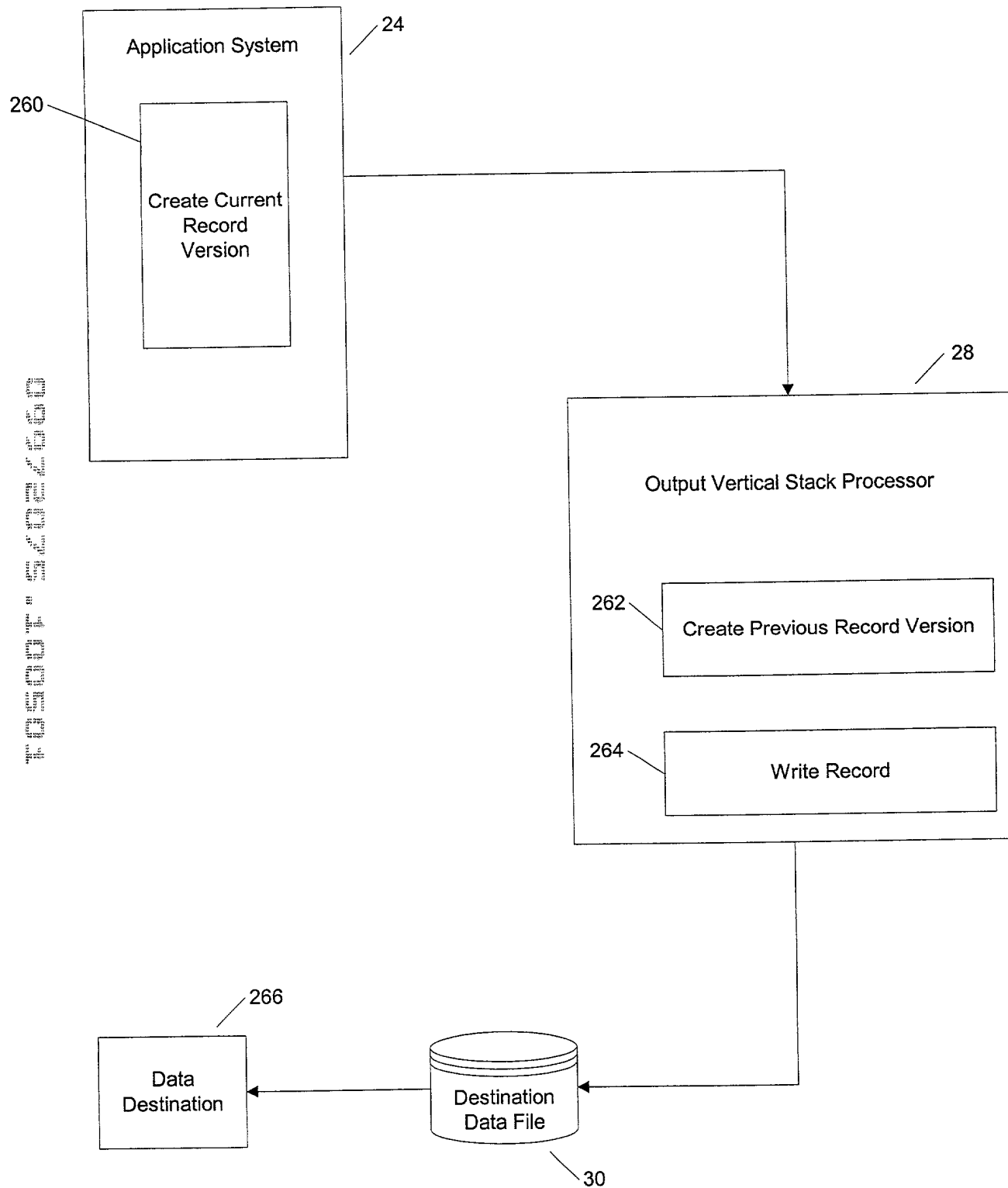


FIG. 18

